

Figure 1 - Amylopectin PS with low crosslink level before shear

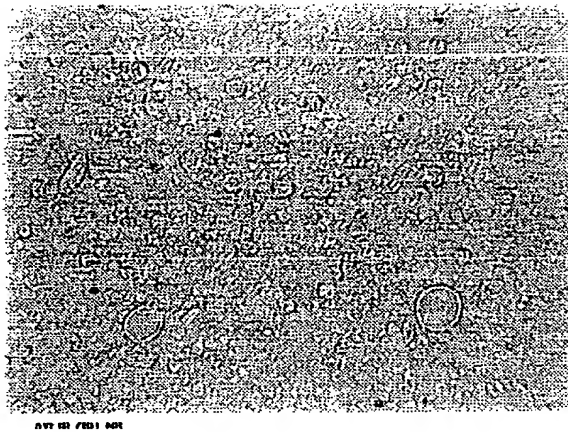


Figure 2 - Amylopectin PS with low crosslink level after 1 min. shear

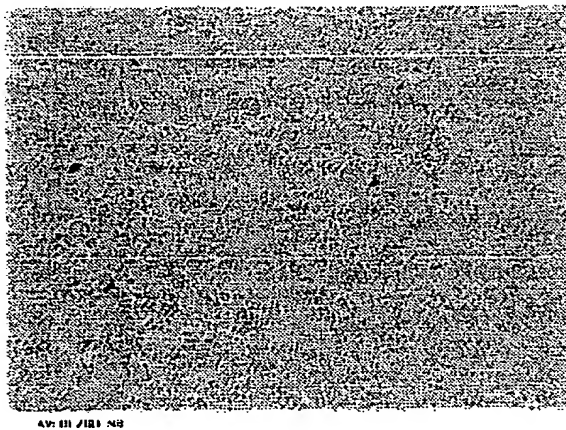


Figure 3 - Amylopectin PS with low crosslink level after 2 min. shear

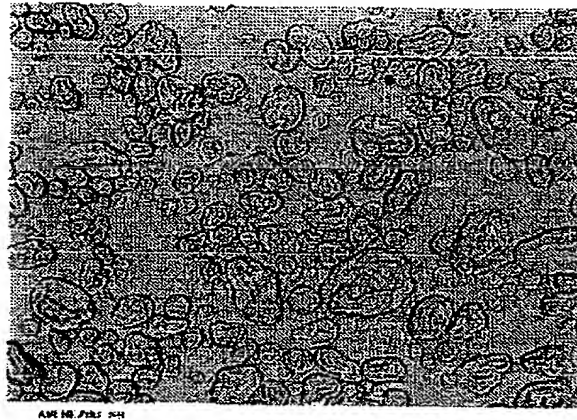


Figure 4 - Amylopectin PS with high crosslink level before shear

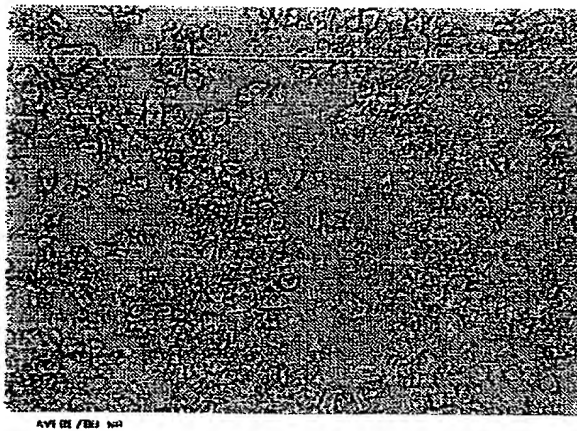


Figure 5 - Amylopectin PS with high crosslink level after 1 min. shear

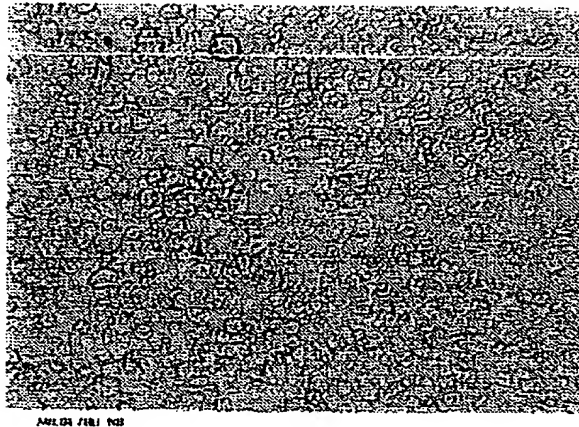


Figure 6 - Amylopectin PS with high crosslink level after 2 min. shear

[illegible]

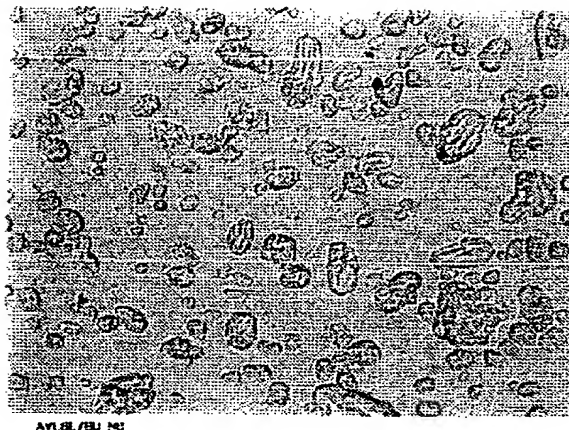


Figure 7 - Normal PS with low crosslink level before shear

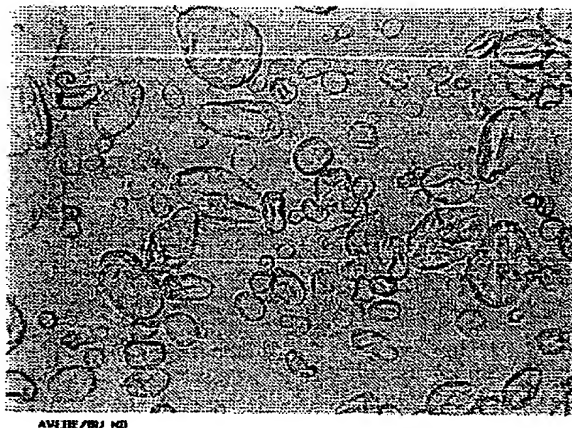


Figure 8 - Normal PS with low crosslink level after 1 min. shear

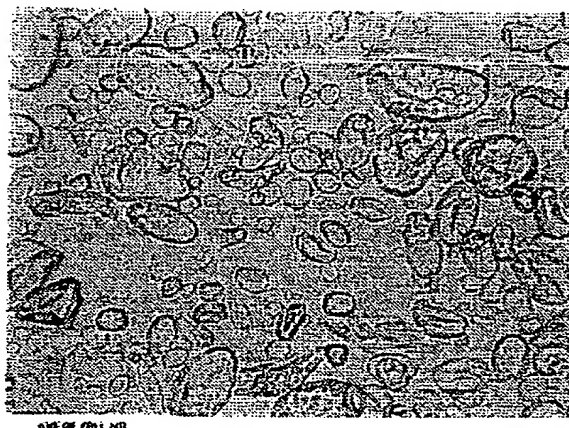


Figure 9 - Normal PS with low crosslink level after 2 min. shear

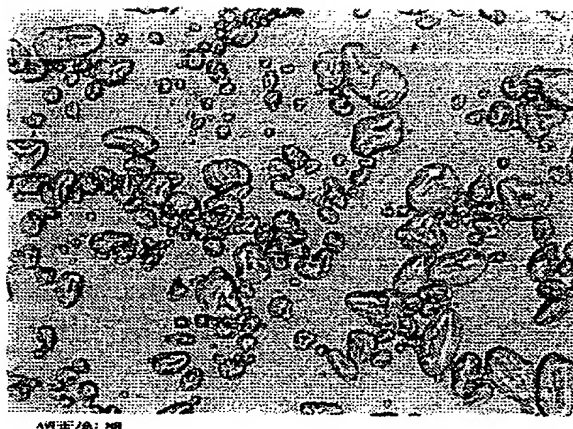


Figure 10 - Normal PS with high crosslink level before shear

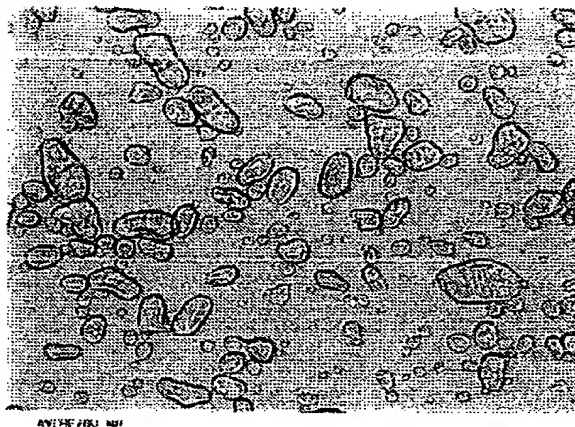


Figure 11 - Normal PS with high crosslink level after 2 min. shear

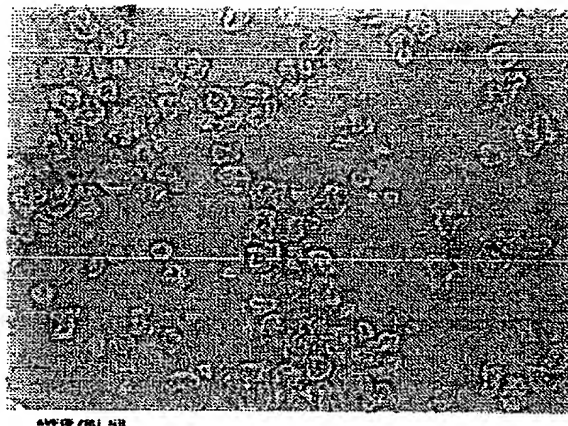


Figure 12 - Waxy maize starch with low crosslink level before shear

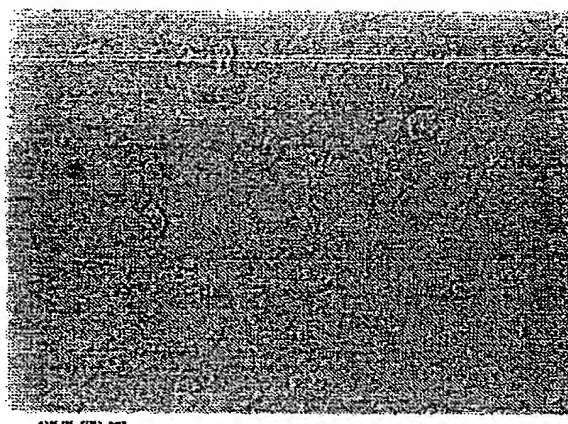


Figure 13 - Waxy maize starch with low crosslink level after 1 min. shear

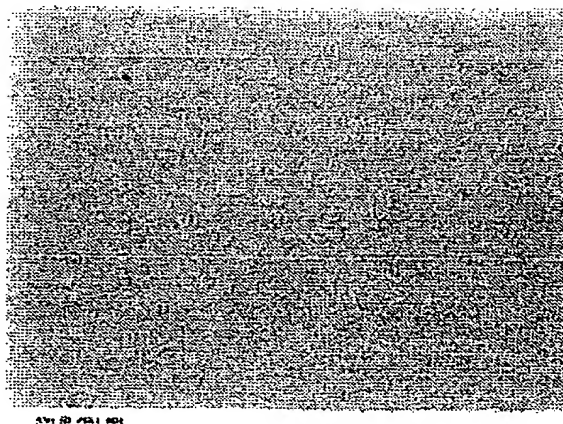


Figure 14 - Waxy maize starch with low crosslink level after 2 min. shear



Degraded potato starch with high crosslink level before shear.



Degraded potato starch with high crosslink level after 2 min. shear.



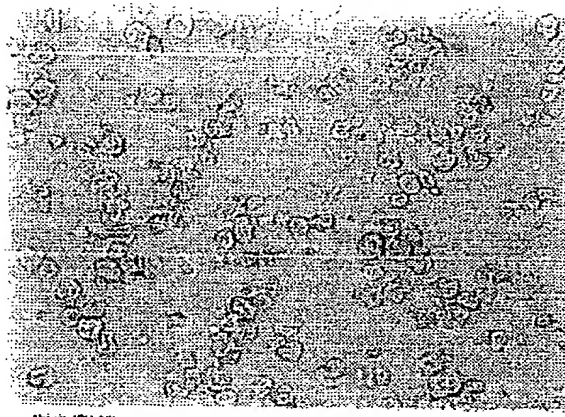


Figure 15 - Waxy maize starch with high crosslink level before shear

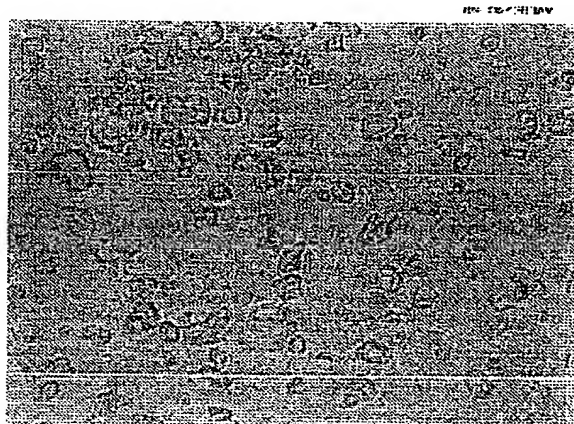


Figure 16 - Waxy maize starch with high crosslink level after 2 min. shear

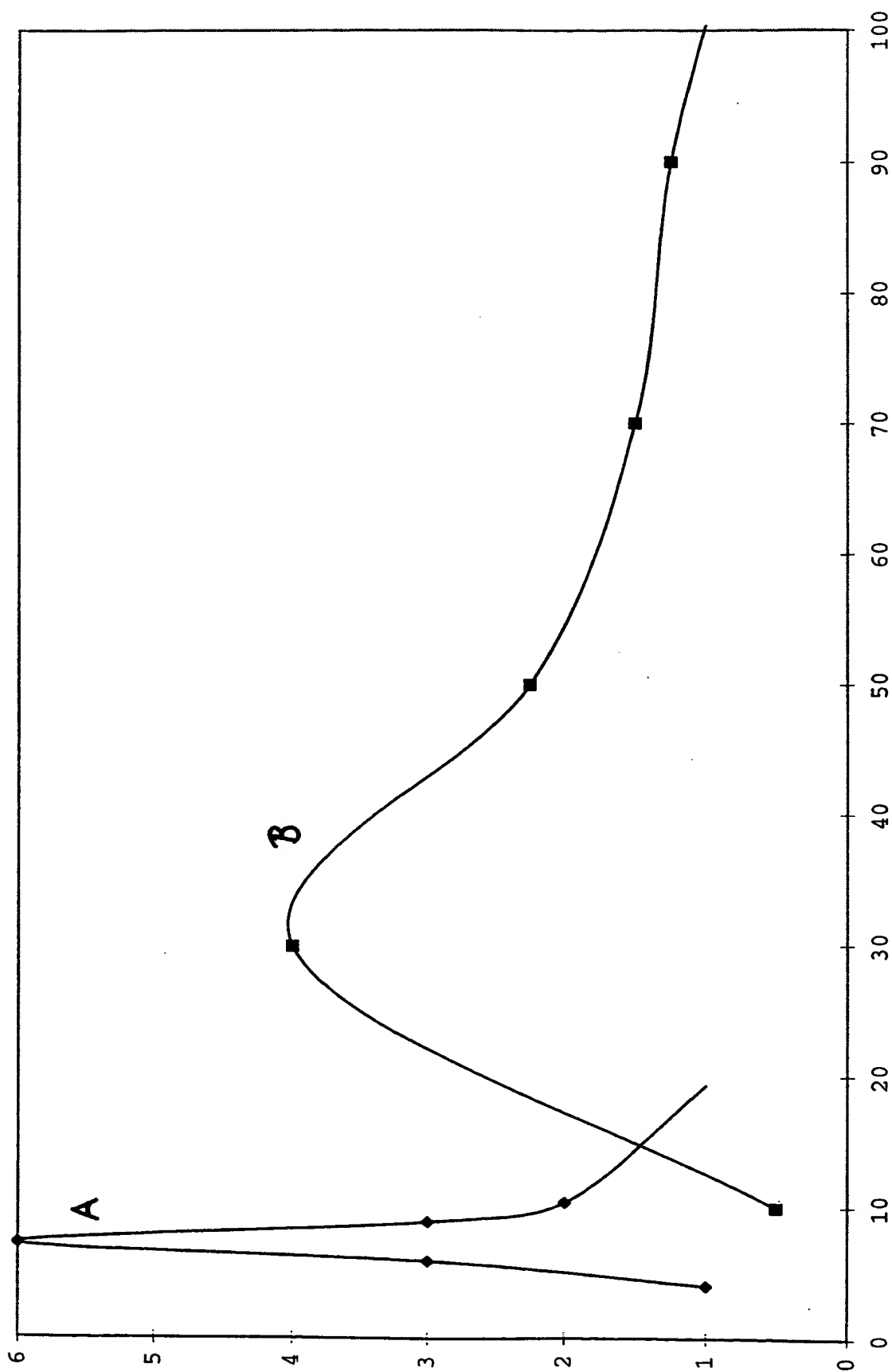


Figure 19